Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	41779	"429"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT		OFF	2004/11/20 21:50
L2	9128	1 and "fuel cell"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 21:50
L3	1254	2 and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 21:50
L4	493	3 and reformer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 21:50
L5	106	4 and (air adj3 (pump or blower))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 21:51
L6	11	5 and (("fuel cell") same (compartment or package or packaging))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 21:51

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	41779	"429"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT		OFF	2004/11/20 21:50
L2	9128	1 and "fuel cell"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 21:50
L3	1254	2 and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 21:50
L4	493	3 and reformer	US-PGPUB; USPAT; EPO; JPO; DERWENT	ÖR	ON	2004/11/20 21:50
L5	106	4 and (air adj3 (pump or blower))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 21:51
L6	11	5 and (("fuel cell") same (compartment or package or packaging))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 21:55
L7	46	4 and (("fuel cell") same (compartment or package or packaging))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 22:01
L8	695	429/12.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 22:01
L9	3021	429/34-39.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 22:01
L10	3594	8 or 9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 22:01
L11	3218	10 and "fuel cell"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 22:02
L12	568		US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 22:02

L13	573	11 and ("fuel cell" same (holder or container or compartment or package or packaging or carton))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 22:03
L14	669	11 and ("fuel cell" same (holder or container or compartment or package or packaging or carton or partition))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/20 22:03



## PALM INTRANET

Day: Saturday Date: 11/20/2004

Time: 21:52:04

### **Inventor Name Search Result**

Your Search was:

Last Name = UEDA

First Name = TETSUYA

M	$\mathcal{J}$

Application#	/ <del></del> _	J	J	<u> </u>	Inventor Name 51
10955516	Not Issued	019	09/30/2004	FUEL CELL SYSTEM	UEDA, TETSUYA
10943619	Not Issued	019	09/17/2004	COGENERATION SYSTEM	UEDA, TETSUYA
10900272	Not Issued	030	07/28/2004	SEMICONDUCTOR DEVICE AND METHOD FOR FABRICATING THE SAME	UEDA, TETSUYA
10894261	Not Issued	030	07/19/2004	FUEL CELL COGENERATION SYSTEM	UEDA, TETSUYA
10674068	Not Issued	030	09/30/2003	SEMICONDUCTOR DEVICE AND METHOD FOR FABRICATING THE SAME	UEDA, TETSUYA
10493312	Not Issued			DIFFERENTIAL AMPLIFIER WITH TEMPERATURE COMPENSATING FUNCTION	UEDA, TETSUYA
10482083	Not Issued			FUEL CELL POWER GENERATION SYSTEM	UEDA, TETSUYA
10443123	Not Issued	030		CARPET FOR VEHICLES AND METHOD FOR MANUFACTURING THE SAME	UEDA, TETSUYA
10414143	Not Issued	030	04/14/2003	FUEL CELL SYSTEM	UEDA, TETSUYA
10414139	Not Issued			FUEL CELL POWER GENERATION SYSTEM AND OPERATION METHOD THEREFOR	UEDA, TETSUYA
10397860	Issued				UEDA, TETSUYA
10362151	Not Issued	020		COGENERATION SYSTEM COGENERATION METHOD, PROGRAM AND MEDIUM	UEDA, TETSUYA

10359351	672701	150	02/05/200	FUEL CELL SYSTEM AND METHOD OF OPERATING FUEL CELL SYSTEM	UEDA, TETSUY
10328178	Not Issued	094	12/26/200	2 METHOD FOR FORMING WIRING STRUCTURE	UEDA, TETSUYA
10328175	Not Issued	041		METHOD FOR FORMING WIRING STRUCTURE	UEDA, TETSUYA
10328171	6759322			METHOD FOR FORMING WIRING STRUCTURE	UEDA, TETSUYA
10328170	Not Issued	092		METHOD FOR FORMING WIRING STRUCTURE	UEDA, TETSUYA
10290685	6800963			POWER CONTROLLER, POWER GENERATION SYSTEM, AND CONTROL METHOD OF POWER CONTROLLER	UEDA, TETSUYA
10247014	Not Issued	030	09/19/2002	FUEL CELL POWER GENERATION SYSTEM AND METHOD OF CONTROLLING FUEL CELL POWER GENERATION	UEDA, TETSUYA
10222855	6780779	150	08/19/2002	METHOD OF FABRICATING SEMICONDUCTOR DEVICE	UEDA, TETSUYA
10169489	Not Issued	030	11/12/2002	FUEL CELL SYSTEM AND METHOD OF OPERATING THE SYSTEM	UEDA, TETSUYA
10168854	Not Issued	041	06/26/2002	APPARATUS FOR FORMING HYDROGEN	UEDA, TETSUYA
10148845	Not Issued	041		SYSTEM AND METHOD FOR POWER GENERATION CONTROL, PROGRAM, AND MEDIUM	UEDA, TETSUYA
10130760	Not Issued	094		CARBON MONOXIDE REMOVING APPARATUS AND PROCESS FOR OPERATING THE SAME	UEDA, TETSUYA
10130468	Not Issued	030		FUEL CELL POWER GENERATION SYSTEM AND FUEL CELL POWER GENERATION INTERRUPTING METHOD	UEDA, TETSUYA
		030		FUEL CELL GENERATION SYSTEM AND METHOD	UEDA, TETSUYA
10085567	Issued	!!			

		1
<b>/</b> /	17	
11	12	V
	1	
	1	

			II.	FABRICATING THE SAME	1
09882020	Not Issued	161		I SEMICONDUCTOR DEVICE AND METHOD OF FABRICATING THE SAME	UEDA, TETSUYA
09835169	654536	150	04/16/200	I SEMICONDUCTOR DEVICE HAVING MULTILEVEL INTERCONNECTION STRUCTURE AND METHOD FOR FABRICATING THE SAME	UEDA, TETSUYA
09753675	6495451	150	01/04/2001	METHOD OF FORMING INTERCONNECT	UEDA, TETSUYA
09680978	Not Issued	161	10/06/2000	SEMICONDUCTOR DEVICE HAVING AIR GAPS	UEDA, TETSUYA
09560299	6300242	150	04/27/2000	SEMICONDUCTOR DEVICE AND METHOD OF FABRICATING THE SAME	UEDA, TETSUYA
09479243	6455436	150		METHOD OF FABRICATING SEMICONDUCTOR DEVICE	UEDA, TETSUYA
07544819	Not Issued	163	06/28/1990	SEMICONDUCTOR DEVICE	UEDA, TETSUYA
07501276	5025307	150	03/29/1990	MODULAR SEMICONDUCTOR DEVICE	UEDA, TETSUYA
07444938	Not Issued	166	12/04/1989	TAPE-CARRIER TYPE SEMICONDUCTOR DEVICE	UEDA, TETSUYA
07442708	5083191	150	11/28/1989	SEMICONDUCȚOR DEVICE	UEDA, TETSUYA
07437620	5126824	150	11/17/1989	CARRIER TAPE AND METHOD OF MANUFACTURING SEMICONDUCTOR DEVICE EMPLOYING THE SAME	UEDA, TETSUYA
07401145	Not Issued	166		BONDING PACKAGED SEMICONDUCTOR DEVICE INCORPORATING A HEAT SINK	UEDA, TETSUYA
07384699	5125358			DEPOSITION SYSTEM	UEDA , TETSUYA
07354914	Not Issued				UEDA , TETSUYA
07337875	5004899	150		WHICH CAN BE FOLDED	UEDA, TETSUYA
07281401	5064706	150		CARRIER TAPE INCLUDING MOLTEN RESIN FLOW PATH ELEMENT FOR RESIN	UEDA , TETSUYA

1						
	·				PACKAGED SEMICONDUCTOR DEVICES	
	07218804	5031026		07/01/1988	THIN SEMICONDUCTOR CARD	UEDA, TETSUYA
		4865193	150	06/22/1988	TAPE CARRIER FOR TAPE AUTOMATED BONDING PROCESS AND A METHOD OF PRODUCING THE SAME	UEDA , TETSUYA
ı	07188471	Not Issued	166		SEMICONDUCTOR DEVICE	UEDA, TETSUYA
		4926034	150	03/25/1988	CONNECTOR IN EXTERNAL DEVICE FOR CONNECTION TO IC CARD	UEDA, TETSUYA
		4864116		03/10/1988	MECHANISM FOR CONNECTING AN IC CARD TO AN EXTERNAL DEVICE	UEDA, TETSUYA
		4839713		02/17/1988	PACKAGE STRUCTURE FOR SEMICONDUCTOR DEVICE	UEDA , TETSUYA
		4849617			SEMICONDUCTOR CARD WHICH CAN BE FOLDED	UEDA, TETSUYA
	07026873	4764803	150		THIN SEMICONDUCTOR CARD	UEDA, TETSUYA

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
	UEDA	TETSUYA	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



# PALM INTRANET

Day: Saturday Date: 11/20/2004

Time: 21:52:28

### **Inventor Name Search Result**

Your Search was:

Last Name = MIYAUCHI

First Name = SHINJI

Application	# Doton#	1104-4		Vesta	
Application				_11	Inventor Name 20
10955516	Not . Issued	019		FUEL CELL SYSTEM	MIYAUCHI, SHINJI
10943619	Not Issued	019	09/17/2004	COGENERATION SYSTEM	MIYAUCHI, SHINJI
10894261	Not Issued	030		FUEL CELL COGENERATION SYSTEM	MIYAUCHI, SHINJI
10482083	Not Issued	020		FUEL CELL POWER GENERATION SYSTEM	MIYAUCHI, SHINJI
10414143	Not Issued	030		FUEL CELL SYSTEM	MIYAUCHI, SHINJI
10397860	Not Issued	030		FUEL CELL SYSTEM	MIYAUCHI, SHINJI
10362151	Not Issued	020		COGENERATION SYSTEM COGENERATION METHOD, PROGRAM AND MEDIUM	MIYAUCHI, SHINJI
10362020	Not Issued	030		FUEL CELL ELECTRICITY GENERATOR	MIYAUCHI, SHINJI
10333849	Not Issued	030		FUEL CELL POWER - GENERATION SYSTEM AND METHOD	MIYAUCHI, SHINJI
10304859	Not Issued	030		FUEL CELL POWER GENERATION	MIYAUCHI, SHINJI
10303557	Not Issued	094			MIYAUCHI, SHINJI
10290685	6800963			POWER CONTROLLER, POWER GENERATION SYSTEM, AND CONTROL METHOD OF POWER CONTROLLER	MIYAUCHI, SHINJI
10247014	Not Issued	030		FUEL CELL POWER GENERATION SYSTEM AND	MIYAUCHI, SHINJI

)					METHOD OF CONTROLLING FUEL CELL POWER GENERATION	
	10148845	Not Issued	041	11/13/2002	SYSTEM AND METHOD FOR POWER GENERATION CONTROL, PROGRAM, AND MEDIUM	MIYAUCHI, SHINJI
	10130762	Not Issued	071	05/20/2002	COGENERATION DEVICE	MIYAUCHI, SHINJI
	10085567	Not Issued	030		FUEL CELL GENERATION SYSTEM AND METHOD	MIYAUCHI, SHINJI
	10034073	Not Issued	120	12/28/2001	GRATING, NEGATIVE AND REPLICA GRATINGS OF THE GRATING, AND METHOD OF MANUFACTURING THE SAME	MIYAUCHI, SHINJI
		6797420		12/03/2001	POWER GENERATION DEVICE AND OPERATION METHOD THEREFOR	MIYAUCHI, SHINJI
		5554976			FOR DETECTING ABNORMALITY IN GAS SUPPLY EQUIPMENT	MIYAUCHI, SHINJI
	06451652	Not Issued	161	12/03/1982	DISPLAY DEVICE FOR COOKING APPLIANCES	MIYAUCHI , SHINJI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
		SHINJI

To go back use Back button on your browser toolbar.

Back to  $|\underline{PALM}|$  ASSIGNMENT | OASIS | Home page



## PALM INTRANET

Day: Saturday Date: 11/20/2004

Time: 21:52:34

#### **Inventor Name Search Result**

Your Search was:

Last Name = NAKAMURA First Name = AKINARI

۱,	Application# Patent# Status Date Filed Title Inventor Name 11					
		J		[L		Inventor Name 11
	10955516	Not Issued	]	09/30/2004	FUEL CELL SYSTEM	NAKAMURA, AKINARI
	10896717	Not Issued	lj	07/22/2004	FUEL CELL POWER GENERATION SYSTEM	NAKAMURA, AKINARI
	10482083	Not Issued			FUEL CELL POWER GENERATION SYSTEM	NAKAMURA, AKINARI
	10362020	Not Issued			FUEL CELL ELECTRICITY GENERATOR	NAKAMURA, AKINARI
	10332334	Not Issued	,		HYDROGEN GENERATING DEVICE AND METHOD	NAKAMURA, AKINARI
	10304859	Not Issued			SYSTEM AND METHOD OF FUEL CELL POWER GENERATION	NAKAMURA, AKINARI
	10303557	Not Issued		11/25/2002	FUEL CELL SYSTEM	NAKAMURA, AKINARI
	10169489	Not Issued			FUEL CELL SYSTEM AND METHOD OF OPERATING THE SYSTEM	NAKAMURA, AKINARI
	10130762	Not Issued			COGENERATION DEVICE	NAKAMURA, AKINARI
	10085567	Not Issued			FUEL CELL GENERATION SYSTEM AND METHOD	NAKAMURA, AKINARI
	09572166	6420060	150		SOLID POLYMER ELECTROLYTE FUEL CELL COGENERATION SYSTEM	NAKAMURA, AKINARI

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

NAKAMURA AKINARI Search

Search

To go back use Back button on your browser toolbar.